PTO F	ORM	4/92	,										
FORM LIST O FOR AI STATE FOR:	F PA' PPLIC MEN'	TENT CANT T	"S IN	FORM	MATIC	N DI	SCL	~*B 0 3	SERI APPL	AL NO.: JCANT(S): IG DATE: JP:	July 19, 1742	van Ooij, et al.	·
												<u> </u>	
Exam .Init.		DO	CUMEN	T NU	MBER				DATE	NAME		CLASS	SUB CLASS
m		2	7	5	1	3	1	4	11/03/54	Keil		117	72_
m		3	0	2	2	1	9	6	12/04/57	Jenkins et al.		117	127
me		3	2	4	6	6	7	1	04/19/66	Stein et al.		138	109
m		3	8	1	6	1	5	2	06/11/74	Yates		106	287SE
m		3	8	7	3	3	3	4	03/25/75	Lee et al.		106	2875E
m		3	8	7	9	2	0	6	04/22/75	Nestler et al.		706	12
w		3	9	6	0_	8	0	0	06/01/76	Kohl, Jr.		260	328 SK
in		4	0	0	0	3	4	7	12/28/76	Ranney et al.		428	H419
m		4	0	5	9	4	7	3	11/22/77	Okami		156	308
m		4	Ö	6	4	3	1	3	12/20/77	Takiguchi et al.		428	447
m		4_	1	7	9	5	3	7	12/18/79	Rykowski		487	387
			FOR	EIGN I	PATEN	r Doc	UMEN	TS					
		DOG	UMEN	IT NUI	MBER				DATE	COUNTRY		CLASS	SUB CLASS
m		2	1	1	0	4	6	1	07/26/94	Canada			
m		0	4	3	5	7	8	1 A2	07/03/91	EPO	`		
m		0	5	3	3	6	0	6 A1	03/24/93	EPO	٠.		
m		0	5	7	9	2	5	3 B1	.0/19/94	EPO			
ОТНЕ	R ART	(INC	LUDIN	G AUT	HOR, T	TTLE,	DATE,	PERTIN	ENT PAGES, ETC	:.)			
m		Bucl expo	iwalter, sure or	L.P., e	et al. Ad	lhesion Adhesia	of poly	imides to Technol.,	ceramics: Effects Vol. 5, No. 4, pp.	of aminopropyltrietho 333-343 (1991)		nd temperature and	l humidity
m					t al. Ine 321-331				spectroscopic stu	dies of alkoxysilanes a	idsorbed or	n alumina, J. Adhes	ion Sci. Technol.
m		Horn Adha	nstrom, esion Sc	S.E., e	et al., Pa nol. Vo	int Ad l. 10, 1	hesion : lo. 9, p	and Corre	osion of Performa 20 (1997) - 8 号 3	nce of Chromium-Free 5 - 904 [[996]	e Pretreatn	nent of 55% Al-Zn-	coated Steel, J.
m		Hon Coa	istrom, ted Stee	S.E., e	et al., Cl I <i>SIA</i> 97,	pp. 98	rization 7-990 (1		Films of Organofo	inctional and Non-Fun	ictional Sil	anes on 55A1-43, 42	Zn-1.6Si Alloy

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

534250

July 5/11/01

РТО ГО	ORM	4/92										
FORM I LIST OI FOR AF STATEM	F PA' PPLIC	TENT						/ <u>_</u> ``	E JC APPI	TO DATE TIL 10	van Ooij, et al.	
FOR: S	SILA	NE C	COAT	INGS	FOR	мет	ALS				OF PAGE 6	
Exam .Init.		DOCUMENT NUMBER							T DATA PER	NAME	CLASS	SUB CLASS
m		4	2	3	1_	9	1	0	11/04/80	Plueddemann	260	29-4R
m		4_	2	4	3	7	1	8	01/06/81	Murai et al.	428	411
m		4	3	1	5	9	7	0	02/16/82	McGee	428	412
M		4	4	0	1	5	0	0	08/30/83	Hamada et al.	156	307.5
m		4	4	0	9	2	6	6	10/11/83	Wieczorrek et al.	427	302
M		4	4	4	1	9	4	6	04/10/84	Sharma	156	307.3
M		4_	4	5	7	9	7	0	07/03/84	Das et al.	428	290
m		4	4	6	1	8	6	7	07/24/84	Surprenant	524	召788
hu		4_	4	8	9	1	9	1	12/18/84	Chung, deceased	52.45	9779
my		4	5	3	4	8	1	5	08/13/85	Hamada et al.	1565	307.5
my		4_	6	1	8	3	8	9	10/21/86	Agodoa	15-63	227-5
m		4	6	8	1	6	3	6	07/21/87	Saito et al.	10%	287.15
	1		FORI	EIGN I	PATEN	T DOC	UMEN	TS			3	
		DOC	CUMEN	T NUN	MBER				DATE	COUNTRY	CLASS	SUB CLASS
M		3	4	4	3	9	2	6A1	06/12/86	Germany		
m		53	3	0	7	6	(B)	02/02/78	Japan		
m		56	1	6	1	4	7	5	12/11/81	Japan		
m		58	5	2	0	3	6	(B)	11/19/81	Japan		
m		60	2	0	8	4	8	0	10/21/85	Japan		
m		60	8	1	2	5	6		05/09/85	Japan		
	R ART	(INCI	UDING	G AUT	HOR, T	TTLE,	DATE,	PERTIN	ENT PAGES, ETC	2.)		
m		Plue	idemanı	n, Edw	in P., Si	lane pi	imers f	or epoxy	adhesives, J. Adh	esion Sci. Technol., Vol. 2, No.	3, pp. 179-188 (1988)	(no month)
m										Adhesion Sci. Technol. Vol. 5, 1		
m		Plue	ldemanı	n, Edwi	in P., et	al. Ad	hesion l	Enhancir		ane Coupling Agents, 42nd Anr		
XAMINER				DATE	CONSI	DEREL)			e with MPFP 600. Draw line th		

conformance and not considered. Include copy of this form with next communication to applicant. Labelle

Strolor

PTO FORM 4/92

FORM PTO-1449

LIST OF PATENTS AND PUBLICATIONS
FOR APPLICANT'S INFORMATION DISCLOSE

STATEMENT

ATTY DOCKET:

19789-8

SERIAL NO.:

09/356,926

APPLICANT(S): FILING DATE:

Wim J. van Ooij, et al. July 19, 1999

GROUP:

1742

FOR: SILANE COATINGS FOR METALS

FOR: SI	LANE	E CC	OATIN	NGS 1	FOR M	ÆТА ———	LS ——		PA0	GE 3 OF PAGE 6	·	
Exam .Init.		DOC	UMEN	T NU	MBER				DATE	NAME	CLASS	SUB CLASS
ML		4	7	1	9	2	6	2	01/12/88	Plueddemann	525	105
M		4	8	6	3	7	9	4	09/05/89	Fujii et al.	428	325
Im		5	0	5_	1	1	2	9	09/24/91	Cuthbert et al.	106	2
M		5	0	7	3	1	9	5	12/17/91	Cuthbert et al.	106	2
m		5	0	7_	3	4	5	6	12/17/91	Palladino	428 106	X 446
M		5	1	0	8	7	9	3	04/28/92	van Ooij et al.	427	327
m		5	2	0	0	2	7	5	04/06/93	van Ooij et al.	428	623
m		5	2	0	3	9	7	5	04/20/93	Richardson	204	181-1
m		5	2	1	7	7	5_	1	06/08/93	King et al.	427	798
m		5	2	2_	1	3	7	1	06/22/93	Miller	148	273
m		5	2	9	2	5_	4	9	03/08/94	van Ooij et al.	427	四56
			FOR	EIGN I	PATEN	T DOC	UMEN	TS			2 2	<u> </u>
		DOC	CUMEN	IT NU	MBER				DATE	COUNTRY	CLASS R	SUB CLASS
m		60	2	1	3	9	0	2	10/26/85	Japan		
m		62	7	5	3	8			01/14/87	Japan		
m		62	5	7_	4	7	0	<u> </u>	03/13/87	Japan		
m	_	63	3	4	7	9	3	(B)	07/12/87	Japan		
m		63	9	7	2	6	6_	<u> </u>	04/27/88	Japan		
m		63	9	7	2	6	7	<u> </u>	04/27/88	Japan		
ОТНЕВ	ART	(INC	LUDIN	G AUI	THOR, 1	TITLE,	DATE	PERT	INENT PAGES, E	etc.)		
m					lrolysis i n <i>Scienc</i>					ysilyl) Ethane in Water-Ethanol	Solution by FTIR Spec	troscopy,
m		Saba (199		et al.,			a bette		rstanding of the i	interface in painted metals, Tren	ds in Corrosion Researc	ch, 1, pp. 181-193
m			ita, A.,) (1993)		The into			nted me	etals pretreated b	y functional silanes, J. Adhesion	Sci. Technol., Vol. 7, 1	No. 11, pp. 1153-
w					TOFSIN No. 2, p					Silane Surface Treatments of S	Steels, Journal of Testing	g and Evaluation,

XAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

534256

Will 5/17/01

PTO FORM 4/92 FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT GROUP: FOR: SILANE COATINGS FOR METALS

ATTY DOCKET: SERIAL NO.:

19789-8 09/356,926

APPLICANT(S):

Wim J. van Ooij, et al.

FILING DATE: July 19, 1999 1742

)A11	NGS	FOR .	VIE I	ALS		PAGI	E 4 OF PAGE 6	·	
Exam .Init.		DOCU	IMENT	T NUM	BER				DATE	NAME	CLASS	SUB CLASS
me		5	3	2	2	7	1	3	06/21/94	van Ooij et al.	427	327
m		5	3	2	6	5	9	4	07/05/94	Sabata et al.	427	327
M		R	E	3	4	6	7	5	07/26/94	Plueddemann deceased	106	287.1
M		5	3	6	3	9	9	4	11/15/94	Angeline	222	529
M		5	3	8	9	4	0	5	02/14/95	Purneil et al.	427	387
M		5	3	9	3	3	5	3	02/28/95	Bishop	1248	253
M		5	4	1_	2	0	1	1	05/02/95	Morris et al.	524	7261
M		5	4	3	3	9	7	6	07/18/95	van Ooij et al.	407	327
M		5	4	5	5	0	8	0	10/03/95	van Ooij et al.	427	470
M		_5	4	6	8	8	9.	3	11/21/95	Parker et al.	556	4P27
m		5	4	7	8	6	5	5	12/26/95	Sabata et al.	428	469
M		5	4	9	8	4	8	1	03/12/96	van Ooij	428	413
]	FORE	IGN P	ATENT	DOCU	JMENT	<u>s</u>				
		DOCU	MENT	NUM	BER			· \	DATE	COUNTRY	CLASS	SUB CLASS
M		5 —	3	3	2	7	5	(B)	05/19/93	Japan		
m		6	1	8	4	7	9	2	07/05/94	Japan		
m		wo	98	3	0	7	3	5	07/16/98	PCT		
m		wo	99	2	0	6	8	2	04/29/99	PCT		
m	!	wo	99	2	0	7	0	5	04/29/99	PCT		
OTHER	ART	(INCLU	DING	AUTH	OR, TI	TLE, I	DATE, F	ERTINE	NT PAGES, ET	2.)		
V.M		van Oo pp.475	ij, W. 484 (1	J., et a 993)	Char	acteriz Www	ation of	Films of	Organofunction	al Silanes by ToF-SIMS, Surface	e and Interface Analys	is, Vol. 20,
m		van Oo Organe	ij, W ofuncti	J., et a onal, l	l. Modii Material:	fication s Resea	ns of the	Interfac	ce Between Paint posium Proceedin	s and Stainless Steels by Means gs, Vol. 304, pp. 155-160, (1993	of an Interphase Cro	osslinked)
m		Aavanc	ea i eci	niques	tor Kepi	acıng (Chromiu	m: An In	formation Exchan	to Replace Chromate and Phosp ge, prepared by David S. Viszlay 7-8, 1995) pp. 287-310	phate Treatment, 2nd, Concurrent Technology	Annual ogies Corp.
m		van Oo	ij, W. i	J., et a	. On th	e Use.	Charac	terizatio	n and Performa	nce of Silane Coupling Agents B 05-321 (1996) (* M. W. W.	etween Organic Coat	ings and
W		van Oo	ij, W. J	J., et al	., Silan	e-Base	d Pretre	eatments		loys as Chromate Alternatives,		cience

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

534262 Carrell 5/17/01

EXAMINER

PTO FORM 4/92

FORM'PTO-1449

LIST OF PATENTS AND PUBLICATIONS

FOR APPLICANT'S INFORMATION DISCLOSURE

STATEMENT

ATTY DOCKET:

19789-8

SERIAL NO.:

09/356,926

APPLICANT(S): FILING DATE:

Wim J. van Ooij, et al. July 19, 1999

GROUP:

1742

FOR: SILANE COATINGS FOR METALS

	11							PA	GE 5 OF PAGE 6		
Exam .Init.	DO	CUMEN	NT NU	MBER				DATE	NAME	CLASS	SUB CLASS
M	5_	5	2	0	7	6	8	05/28/96	Crook et al.	156	319
M	5	5	3	9	0	3	1	07/23/96	van Ooij	524	188
m	5	6	0	3	8	1	8	02/18/97	Brent et al.	204	488
M	5	6	0	6	8	8	4	03/04/97	Pettersson et al.	72	41
my	5	6	3	3	0	3	8	05/27/97	Ruschau	427	239
m	5	6	3	9	5	5	5	06/17/97	Bishop	428	447
m	5	7	0	0	5	2	3	12/23/97	Petrole et al.	427	397-8
M	5	7	5	0	1	9	7	05/12/98	van Ooij et al.	427	318
m.	5	7	5	9	6	2	9	06/02/98	van Ooij et al.	427	384
m	5	7	8	9	0	8	0	08/04/98	Grimberg et al.	428	379
my	5	9	0	7	0	1	5	05/25/99	Sexsmith	524	837
		FOR	EIGN I	PATEN	T DOC	UMEN	TS	т			T
	DO	CUMEN	T NU	MBER			-	DATE	COUNTRY	CLASS	SUB CLASS
<u>.</u>				ļ				•			
	<u> </u>										
——————————————————————————————————————	отт	IER AR	T (INC	LUDIN	G AUT	HOR,	TITLE	DATE, PERTIN	ENT PAGES, ETC.)		
m	and	business	Devel	al., Silar opment eptembe	Confere	ence on	gent T Surface	reatments of Met e Modification, Co	als for Corrosion Protection, I	Presented at the Fourth Int s, Adhesion Coupling Age	erantional Forum ent Technology
me	van Inte	Ooij, W mational	. J., et Sympo	al., Pre	treatm 1 Advar	ent of N	Metals Corrosi	for Painting by O on Protection by O	organofunctional Silanes, Exter Organic Coatings, Noda, Japan (nded Abstractof Paper Pre October 29-31, 1997)	sented at 1997
m	van		. J., et	al., Rul			_		e International Conference on R		
mi_	Wal	ker, P.,	Organ	osilanes	as adh	esion p	romote	ers, J. Adhesion S	ci. Technol. Vol 5, No. 4, pp. 2	79-305 (1991) (no m	onth)
m	₩u,	G. L. E	t al. A	lcoholys	is of C	hlorosil	lanes a		of Silance Coupling Agents In		
m	Yua Scie	n, W., e nce, (Au	t al., C	haracte), 1996)	rizatio	n of Or	ganofu	nctional Silane F	ilms on Zinc Substrates, Subm	itted to Journal of Colloid	and Interface

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

534265 Mll 5/1

II .								7						
PTO F		4/92					<i>\</i> -	K.	AND THE	١				
FORM							-10				DOCKET:	19789-8	<u> </u>	
LIST C)F PA	TENT	S AN	D PU	BLICA	TIO	Ns\	4:3		SERIA		09/356,92	5	•
FOR A	PPLI	CANT	'S IN	FORM	MATIO	N DI	SCL	SURI	E RIP		CANT(S):	,	un Ooij, et al.	
STATE	EMEN	T						PA	TENT &	FILING	DATE:	July 19, 1		
									(GROUF) :	1742		
FOR:	SIT.	ANE (_	TINC	s for	ME	TATO							
			COA	LING	J FOR	. IVIII.	1 ALO		1	PAGE 6	OF PAGE	3.6		
F		Doc	V D (F)									2.1/	1	
Exam .Init.			UMEN	IT NU	MBER				DATE		NAME		CLASS	SUB CLASS
							T						 	CLASS
	╫─	╟─┤					 	 	 					
<u> </u>		╟─┤					ļ	ļ				·—————————————————————————————————————		
		∥						<u> </u>	<u></u>		_		· ·	
				ļ										
			FOR	EIGN I	PATENT	r noc	TIMEN	TS				·		
]					. 200	, O		T	T			<u> </u>	Τ
	<u> </u>	DOC	OMEN	יטא דו	MBEK				DATE		COUNTRY		CLASS	SUB CLASS
											***************************************	·····	 	CLASS
	╟						 	 						
	 			 				<u> </u>	 					
	Ц						<u> </u>	<u> </u>	<u> </u>					
		(INCL	UDIN	G AUT	HOR, T	ITLE,	DATE,	PERT	INENT PAGE	S, ETC.)				
ML		. Abstr	act of I	Japanes	e patent	numbe	r 62-79	732 (10	W04/94)- OE	6-27	9,732	(10/4/9	4)	
Bul												(4/8/9		· · · · · · · · · · · · · · · · · · ·
m									9/24/87)	75,	231.77	(, , , , , ,		
M										14-04	16932	(2/17/9.	2)	.
100						-								
m		electr	on tuni	et al., A neling s	an exami pectrosco	ination opy, <i>In</i>	of the i	nteract <i>lhesion</i>	ion of silanes co (1990), 10(1),	ontaining 13-18 (ab	carbon-carbor stract only)	n double bonds	with aluminum oxid	le by inelastic
me		l .											sorption on oxidized	
14		J. Ph	ys. Che	m (199	2), 96(1	6), 670	77-12 (a	bstract	only) (nu	me coupin	th)	apor-pinase aus	orpuon on oxidized	l aluminum,
m		van O	oij, W	. J., Sil	ane-base	d Met	al Pretre	eatment	s to Replace Pl	hosphates	and Chromate	es: copy of over	head slides present	ed at the 3rd Annual
PVC		Adva	nced To	echniqu	es for R	eplacin	g Chro	mium: .	An Information	n Exchang	e and Technol	logy Demonstra	tion, November 4-6	5, 1996 6
W		Abstr	act of J	apanes	e patent	numbe	r 59-18	5779 (1	0/22/84)					
M		Abstr	act of J	apanes	e patent	numbe	r 07-329	9104 (1	2/19/95)					
m		Abstra	act of J	apanes	e patent	numbe	г 62-830	034 (04	/16/87)					
Mes					e patent i								-	
													·	· · · · · · · · · · · · · · · · · · ·
,														

EXAMINER

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

534268

			. }	ir.	Á		, –	,C.				
рто го	DM A	1/02			1	Œ	P 1 9 7	2000	Ĕ)			
FORM PTO LIST OF PA FOR APPL DISCLOSU FOR: S)-1449 ATENT ICANT IRE ST	TS AND I T'S SUP TATEME	PLE! NT	MEN	TAL	INFOR				SERI APPI FILI GRO	Y DOCKET: 19789 IAL NO.: 09/350 LICANT(S): Univer NG DATE: July 19 DUP: 1742 GE 1 OF PAGE 1	6,926 sity of Cincinnati
		T					<u></u>	· · · · · · · · · · · · · · · · · · ·			CLASS	SUB
Exam .Init.		DOCU	MENT	NUM	BER				DATE	NAME	CLASS	CLASS
m		4	1	5	1	1	5	7	04/24/79	Williams et al.	160	42.15
m		4	2	1	0	4	5	9	07/01/80	Williams et al.	106	308 N
M		5	6	2	2	7	8	2	04/22/97	Poutasse, III et al.	428	344
		ļ	╁╴	+	-	┼	+		 			
		 	\vdash	\vdash	╁	-	+	\dagger				
			1	\top	 	† -	1					
			T	1		1	1					
												<u> </u>
			<u> </u>				<u> </u>	_				-
	<u> </u>	<u> </u>			<u> </u>		<u> </u>	<u>.L.</u>				
		FC	REIG	N PA	ENT I	DOCU	MENTS	<u> </u>	Т			
		DOC	UMEN	T NUI	MBER				DATE	COUNTRY	CLASS	SUB CLASS
				1_			<u> </u>					
	 		<u> </u>		_			-				
 		1	<u></u>		<u> </u>		<u> </u>	1_				
ОТН	R AR	T (INCL	UDINC	3 AUT	HOR, 7	TITLE,	DATE,	PERTI	NENT PAGES, E	TC.)	·	
ļ	╟—	╂										
 	1	-										
	╟─	-										
	1	-										
EXAMIN EXAMIN	VER:	Initial if	refere	nce co	E CON	d, who	ther or	not cit	ation is in confor	mance with MPEP 609; Draw li	ne through citation if n	ot in
conforms	nce ar	nd not co	nsider	ed. In	clude c	ony of	this for	m with	next communica	ițion to applicant.		•. 393731
				6	a/b	W	le		_ U /	14/01	SEP 700	R:
											· > \sqrt{3}	\overline{C}

RECEIVED
SEP 21 2000
1700 MAIL ROOM